## IN THE CLAIMS:

Please amend the claims as follows:

- 1. (Presently Amended) A method of forming a menu on a display of an electronic device, which menu comprises at least two function elements (1) for selecting functions, characterized in that, wherein the method comprises the steps of
  - [[-]] defining at least three display areas (A, B, C) that are substantially adjacent to each other in a first direction,
  - [[-]] defining at least a first identification part (2)—and a second identification part (3)—that are contained in <u>each function</u> <u>element of the at least two function elements</u> (1),
  - [[-]] displaying the first identification part (2) of the <u>at least two</u> function elements (1) in said first direction on the outermost display areas (A, C),
  - [[-]] displaying the second identification part—(3) of the <u>at least</u> two function elements (1)—on at least one display area (B) between said outermost display areas (A, C)—in such a manner that thea second identification part of thea first function element and thea second identification part of thea second function element are positioned at least substantially next to each other in a second direction substantially perpendicular to said first direction.
- 2. (Presently Amended) The method according to claim 1, characterized in that wherein the dimensions of the first identification part (2)—of the function element—(1) in the second direction are substantially larger than the dimensions of the second identification part (3)—of the function element (1)—in said second direction.
- 3. (Presently Amended) The method according to claim 2, characterized in thatwherein thea size of the first identification part (2)

in the second direction is twice thea size of the second identification part (3-in said second direction.

- 4. (Presently Amended) The method according to claim 1—or 2, characterized in that wherein the first identification part (2) is an image and the second identification part (3) is a label.
- 5. (Presently Amended) The method according to claim 1—or—2, characterized in that wherein the at least one function element (1)—is connected to at least one of the functions of the device.
- 6. (Presently Amended) The method according to claim 5, characterized in thatwherein thea function of said at least two function elements is a phone number directory, a image manager, a phone manager, a message manager or an electronic organizer.
- 7. (Presently Amended) The method according to claim 1, characterized in thatwherein navigation between the first function element (1)—and the second function element is conducted in the second direction.
- 8. (Presently Amended) A graphic user interface (GUI) of an electronic device, the function of the GUI being to present for presenting various menus, which menus comprise at least two function elements (1) for selecting functions, characterized in that wherein
  - [[-]] at least three display areas (A, B, C) that are substantially adjacent to each other in a first direction are formed for said at least two function elements (1),
  - [[-]] thea first identification part (2) of each function element of the at least two function elements (1) is displayed in said first direction on the outermost display areas (A, C),
  - [[-]] thea second identification part (3) of each function of the at least two function elements (1) is displayed on at least one display area (B) between said outermost display areas (A,

C)-in such a manner that the second identification part of thea first function element and the second identification part of thea second function element are positioned at least substantially next to each other in a second direction substantially perpendicular to said first direction.

- 9. (Presently Amended) The GUI according to claim 8, characterized in thatwherein the dimensions of the first identification part (2) of the said each function element—(1) in the second direction are substantially larger than the dimensions of the second identification part (3) of the said each function element in said second direction.
- 10. (Presently Amended) The GUI according to claim 8 or 9, characterized in that wherein the a size of the first identification part (2) in the second direction is twice the a size of the second identification part (3-in said second direction.
- 11. (Presently Amended) The GUI according to claim 8, characterized in that thatwherein
  - [[-]] the first identification part (2)-is an image, and
  - [[-]] the second identification part (3) is a label.
- 12. (Presently Amended) A device comprising a display with a graphic user interface (GUI), the function of the GUI being to present for presenting various menus, which menus comprise at least two function elements (1) for selecting functions, characterized in that wherein
  - [[-]] at least three display areas (A, B, C) that are substantially adjacent to each other in a first direction are formed for at least two function elements (1),
  - [[-]] thea first identification part (2) of each function element of the at least two function elements (1) is displayed in said first direction on the outermost display areas (A, C),
  - [[-]] thea second identification part (3) of each function element of the at least two function elements (1) is displayed on at

least one display area (B)-between said outermost display areas (A, C)-in such a manner that the second identification part of thea first function element and the second identification part of thea second function element are positioned at least substantially next to each other in a second direction substantially perpendicular to said first direction.

- 13. (Presently Amended) The device according to claim 12, characterized in that wherein the dimensions of the first identification part (2) of the said each function element (1) in the second direction are substantially larger than the dimensions of the second identification part (3) of the said each function element in said second direction.
- 14. (Presently Amended) The device according to claim 12—or—13, characterized in that wherein thea size of the first identification part (2) in the second direction is twice thea size of the second identification part (3) in said second direction.
- 15. (Presently Amended) The device according to claim 12, characterized in that that wherein
  - [[-]] the first identification part (2) is an image, and
  - [[-]] the second identification part (3) is a label.
- 16. (Presently Amended) The device according to claim 12, characterized in thatwherein the device is one of the following: a mobile phone, a personal digital assistant, a hand held computer, a digital camera, a laptop or a PC.
- 17. (Presently Amended) A system comprising a display unit with a graphic user interface (GUI), the function of the GUI being to present for presenting various menus, which menus comprise at least two function elements (1) for selecting functions, characterized in that wherein

- [[-]] at least three display areas (A, B, C) that are substantially adjacent to each other in a first direction are formed for at least two function elements (1),
- [[-]] thea first identification part (2) of each function element of the at least two function elements (1) is displayed in said first direction on the outermost display areas (A, C),
- [[-]] thea second identification part (3) of each function element of the at least two function elements—(1) is displayed on at least one display area (B) between said outermost display areas (A, C) in such a manner that the second identification part of thea first function element and the second identification part of thea second function element are positioned at least substantially next to each other in a second direction substantially perpendicular to said first direction.
- 18. (Presently Amended) The system according to claim 17, characterized in that wherein the dimensions of the first identification part (2) of the said each function element (1) in the second direction are substantially larger than the dimensions of the second identification part (3) of the said each function element in said second direction.
- 19. (Presently Amended) The system according to claim 17, characterized in that wherein thea size of the first identification part (2) in the second direction is twice thea size of the second identification part (3—in said second direction.
- 20. (Presently Amended) The system according to claim 17, characterized in that that wherein
  - [[-]] the first identification part (2) is an image, and
  - [[-]] the second identification part (3) is a label.
- 21. (Presently Amended) A software program of displaying a menu on a display of an electronic device, the program stored on a computer

readable medium comprising a number of instructions, characterized in that the instructions, when executed by a processor, prompt the processor to perform for performing the steps of

- [[-]] defining at least three display areas (A, B, C) that are substantially adjacent to each other in a first direction,
- [[-]] defining at least a first identification part (2) and a second identification part (3) that are contained in the each function element of at least two function elements (1),
- [[-]] displaying the first identification part (2)-of the <u>at least two</u> function elements (1)-in said first direction on the-outermost display areas (A, C),
- [[-]] displaying the second identification part (3) of the <u>at least two function elements</u> (1) on at least one display area (B) between said outermost display areas (A, C) in such a manner that thea second identification part of thea first function element and thea second identification part of thea second function element are positioned at least substantially next to each other in a second direction substantially perpendicular to said first direction.
- 22. (Presently Amended) A storage medium readable by a computer, said medium containing information stored therein, characterized in that the information, when executed by a processor, prompts the processor to perform for performing the steps of
  - [[-]] defining at least three display areas (A, B, C) that are substantially adjacent to each other in a first direction,
  - [[-]] defining at least a first identification part (2)-and a second identification part (3)-that are contained in the each function element of at least two function elements-(1),
  - [[-]] displaying the first identification part (2)-of the <u>at least two</u> function elements (1)-in said first direction on the-outermost display areas (A, C),

[[-]] displaying the second identification part—(3) of the <u>at least two</u> function elements (1)—on at least one display area (B) between said outermost display areas (A, C)—in such a manner that thea second identification part of thea first function element and thea second identification part of thea second function element are positioned at least substantially next to each other in a second direction substantially perpendicular to said first direction.